

Author Index of Volume 11 (1990/91)

- Akkerhuis, J., *see* Sherman, M. (3) 177-182
- Appelt, W., R. Carr and N. Tetteh-Lartey, Conformance Testing of ODA Documents and ODA Implementations According to ISO 8613 Based on Its Formal Description (FODA) (1) 47- 55
- Bathe, C., *see* Nelson, J. (3) 183-193
- Berg, J.L., Book Reviews (1) 57- 58
- Berg, J.L., Book Reviews (2) 121-123
- Berg, J.L., De Facto Standards (2) 83- 84
- Brueggen, D.C. and D. Yen, Local Area Network Connectivity (2) 105-114
- Bunz, H., *see* Nelson, J. (3) 183-193
- Campbell-Grant, I.R., Introducing ODA (3) 149-157
- Carr, R., *see* Appelt, W. (1) 47- 55
- Clarke, R., Open Applications Architecture: A User-Oriented Reference Model for Standardization of the Application Platform (1) 15- 27
- Coon, M., *see* Nelson, J. (3) 183-193
- Crepeau, C. and C. Kou, A Converter Implementation from and back ODA to Rich Text Format (3) 159-168
- Davis, R.J., *see* Watson, B.C. (3) 169-176
- Kirstein, P., *see* Nelson, J. (3) 183-193
- Kou, C., *see* Crepeau, C. (3) 159-168
- Krönert, G., *see* Nelson, J. (3) 183-193
- Ledrick, D.P. and M.B. Spring, International Standardized Profiles (2) 95-103
- Mabrouk, M., *see* Nelson, J. (3) 183-193
- Marks, A., *see* Sherman, M. (3) 177-182
- Meghini, C., F. Rabitti and C. Thanos, Conceptual Document Modelling and Retrieval (3) 195-213
- Mekanontchai, T., Summary of IT Standardization Process in Thailand (1) 3- 4
- Nelson, J., C. Bathe, H. Bunz, M. Coon, P. Kirstein, G. Krönert, M. Mabrouk, F. Reynaud and P. Robinson, Piloting ODA - The PODA Project (3) 183-193
- Nottebohm, H., OSI-Migration Strategy of Hoechst (1) 41- 46
- Rabitti, F., *see* Meghini, C. (3) 195-213
- Rafiq, O., The Astride Testing Approach: Principles, Tools and Carrying Out (2) 85- 94
- Reynaud, F., *see* Nelson, J. (3) 183-193
- Robinson, P., *see* Nelson, J. (3) 183-193
- Rosenberg, J., *see* Sherman, M. (3) 177-182
- Schumny, H., How Many Standards Organizations Do We Need? (1) 1- 2
- Sherman, M., J. Rosenberg, A. Marks and J. Akkerhuis, The Need for Style Systems in ODA (3) 177-182
- Spring, M.B., *see* Ledrick, D.P. (2) 95-103
- Stachour, P. and B. Thuraisingham, SQL Extensions for Security Assertions (1) 5- 14
- Tetteh-Lartey, N., *see* Appelt, W. (1) 47- 55
- Thanos, C., Office Document Architecture (ODA) (3) 147-148
- Thanos, C., *see* Meghini, C. (3) 195-213

- Thiel, A.**, Quality of Standards – A Weak Point of Flexible Disk Standards Demonstrated by an Example (2) 115–119
- Thuraisingham, B.**, *see* **Stachour, P.** (1) 5– 14
- Vasilakos, A.V.**, On the Behaviour of Learning Algorithms in a Changing Environment with Application to Data Network Routing Problem: Models, Convergence Analysis and Optimality (1) 29– 39
- Watson, B.C. and R.J. Davis**, ODA and SGML: An Assessment of Co-existence Possibilities (3) 169–176
- Yen, D.**, *see* **Brueggen, D.C.** (2) 105–114

Subject Index of Volume 11 (1990/91)

API	183	Migration	41
Applications	183	Multilevel Secure Database Management Systems	5
Application software	15	Multimedia document interchange	177
Astride testing approach	85	Multimedia document modelling	195
Classification levels	5	Network configuration	105
Conceptual modelling	195	Network integration	105
Conformance testing	47, 95	ODA	47, 159, 169, 177, 183, 195
Converter implementation	159	Open document architecture	149
Demonstrations	183	OSI	41, 95
Development	15	Open Systems Interconnection architecture	105
Distributed Applications Framework (DAF)	15	OSI conformance testing	85
Distributed routing algorithms	29	Packet-switching wide area networks	29
Distributed test method	85	PODA-2	159, 183
Document application profile	149	Portability	15
Document layout structure	149	Protocols	105
Document logical structure	149	Query languages	195
Document retrieval	195	Query processing	195
ESPRIT	159	Reference model	15
FODA	47	Relational data model	5
Functional profiles	95	Rich Text Format	159
GOSIP	95	Schema	5
International Standardized Profiles	95	Security assertions	5
Interoperability	95	SQL extensions	5
ISO network layer	29	Staircase implementation model	85
ISO Open Distributed Processing (ODP)	15	Standard Generalized Markup Language	169
ISO OSI	15	Standards compatibility	169
ISP	95	Style sheets	177
LAN	41, 105	Toolkit	183
Learning algorithms	29	TOP	95
Local test method	85	WAN	41
Maintenance	15		
MAP	95		

